



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

api class OR subclass OR inherit OR

Google Search

[Web](#) . [Images](#) . [Groups](#) . [Directory](#) . [News](#)

Searched the web for **api class OR subclass OR inherit OR parent OR child OR function "display all"**. Result

Marathon 0.05 API: Class Display

marathonman.sourceforge.net/apidocs/net/sourceforge/marathon/display/Display.html - 23k - [Cached](#) - [Similar pages](#)

ELib API: Class Display

... All SWT API methods which may only be called ... protected void, checkSubclass() Checks that this **class** can be ... the instance of the Widget **subclass** which represents ...

www.erights.org/javadoc/org/eclipse/swt/widgets/Display.html - 101k - [Cached](#) - [Similar pages](#)

melati 0.6.0 API: Class Display

www.melati.org/javadoc/org/melati/admin/Display.html - 18k - [Cached](#) - [Similar pages](#)

Eclipse Platform API Specification: Class Display

... All SWT API methods which may only be called from the user-interface thread are ...

ERROR_INVALID_SUBCLASS

- if this **class** is not an allowed **subclass**. See Also ...

eclipse.org/.../plugins/org.eclipse.platform.doc.isv/doc/reference/api/org/eclipse/swt/widgets/Display.html - 70k - [Cached](#) - [Similar pages](#)

WireHose Developer 2.0.1 API Reference: Class Display

www.wirehose.com/developer/javadoc/com/wirehose/layout/actions/Display.html - 36k - [Cached](#) - [Similar pages](#)

API Properties and Methods by Object (Stateflow)

... For details on each method, see the **API Methods Reference**. ... a read-only handle to the **class** (object type ... **Display** all nonglobal methods of this **Function** object. ...

www.mathworks.com/access/helpdesk/help/toolbox/stateflow/oo_in19a.shtml - 7k - [Cached](#) - [Similar pages](#)

OpenMap API: Class GenericPropertySheet

openmap.bbn.com/doc/api/com/bbn/openmap/tools/beanbox/GenericPropertySheet.html - 34k - [Cached](#) - [Similar pages](#)

ACS Core API Documentation: Class TasksPanel

... Fields inherited from **class** com.arsdigita.bebop.Completable. ... protected List, getAllTasksList()

Returns the bebop List component to **display all** the tasks. ...

ccm.redhat.com/doc/core-platform/5.0/api/com/arsdigita/cms/ui/TasksPanel.html - 30k - [Cached](#) - [Similar pages](#)

Discovery 1.0-dev API: Class ServiceDiscoveryTask

jakarta.apache.org/commons/discovery/apidocs/org/apache/commons/discovery/ServiceDiscoveryTask.html - 11k - [Cached](#) - [Similar pages](#)

TestORBUtil (EBI Java Tools and Utils API Specification)

... enum options of **class** org.omg.CORBA.PrimitiveKind (if it is found on the CLASSPATH)

java TestORBUtil embl.ebi.MyEnum **display all** enum options of **class** embl.ebi ...

industry.ebi.ac.uk/~senger/tools/API/TestORBUtil.html - 10k - [Cached](#) - [Similar pages](#)

Set Items Descript
S1 172658 API OR PROGRAM?()INTERFACE? OR GUI OR USER()INTERFACE?
S2 9216731 GLOBAL OR UNIVERSAL OR TOTAL OR COMPLETE OR EACH OR EVERY -
OR ALL
S3 9897302 SUBCLASS? OR SUPERCLASS? OR PUBLIC()ELEMENT? OR PARENT? OR
CHILD? OR INHERET? OR CLASS? OR FUNCTION? OR INTERFACE?
S4 168359 OOP OR OBJECT()ORIENT? OR OOPL OR OODB OR JAVA?
S5 10697212 LIST? ? OR DISPLAY? OR SHOW? OR VIEW? OR REPRESENT?
S6 3881 S1 AND S2 AND (S3 OR INHERIT?) AND S4
S7 195542 S5(2N)S3
S8 170 S6 AND S7
S9 120 S8 NOT PY>1999
S10 16 S9 AND (SUBLIST? OR TIER? OR HIERARCH? OR MULTILEVEL? OR M-
ULTITIER?)
S11 318 S4 AND (LIBRAR? OR PACKAGE?) AND S7
S12 247 RD (unique items)
S13 203 S12 NOT PY>1999
S14 19 S2(3N)S3 AND S13
S15 19 S14 NOT S10
S16 4 (API OR PROGRAM?()INTERFACE?) AND S2(3N)S3(3N)S4(3N)S5
S17 23 S15 OR S16
S18 21 RD (unique items)
File 8:Ei Compendex(R) 1970-2003/May W1
(c) 2003 Elsevier Eng. Info. Inc.
File 35:Dissertation Abs Online 1861-2003/Apr
(c) 2003 ProQuest Info&Learning
File 202:Info. Sci. & Tech. Abs. 1966-2003/Apr 04
(c) Information Today, Inc
File 65:Inside Conferences 1993-2003/May W1
(c) 2003 BLDSC all rts. reserv.
File 2:INSPEC 1969-2003/May W1
(c) 2003 Institution of Electrical Engineers
File 94:JICST-EPlus 1985-2003/May W1
(c) 2003 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/May 09
(c) 2003 The Gale Group
File 233:Internet & Personal Comp. Abs. 1981-2003/Apr
(c) 2003 Info. Today Inc.
File 6:NTIS 1964-2003/May W2
(c) 2003 NTIS, Intl Cpyrgt All Rights Res
File 144:Pascal 1973-2003/May W1
(c) 2003 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 34:SciSearch(R) Cited Ref Sci 1990-2003/May W1
(c) 2003 Inst for Sci Info
File 62:SPIN(R) 1975-2003/Apr W1
(c) 2003 American Institute of Physics
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Mar
(c) 2003 The HW Wilson Co.
File 95:TEME-Technology & Management 1989-2003/Apr W4
(c) 2003 FIZ TECHNIK

18/5/14 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

04139928 JICST ACCESSION NUMBER: 99A0371892 FILE SEGMENT: JICST-E

Dependence Graphs for Java Software.

ZHAO J (1)

(1) Fukuoka Inst. Technol.

Fukuoka Kogyo Daigaku Kenkyu Ronshu(Research Bulletin of Fukuoka Institute of Technology), 1998, VOL.31,NO.1, PAGE.29-41, FIG.5, REF.24

JOURNAL NUMBER: X0506AAJ ISSN NO: 0287-6620

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.02.001 681.3.01

LANGUAGE: English COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

ABSTRACT: Understanding program dependences is essential for many software engineering activities including program slicing, testing, debugging, reverse engineering, maintenance, and complexity measurement. This paper presents the software dependence graph for **Java** (JSDG), which extends previous dependence-based representations, to represent various types of program dependences in **Java** software. The JSDG consists of a group of dependence graphs which can be used to **represent Java** methods, **classes** and their extensions and interactions, **interfaces** and their extensions, **complete** programs, and **packages** respectively. The JSDG can be used to represent either **object oriented** features or concurrency issues in **Java** software, and can be used as an underlying representation to develop software engineering tools for **Java** software. (author abst.)

DESCRIPTORS: program analysis; dependence; **object - oriented** language; directed graph; algorithm; program maintenance; support program; program **package**

IDENTIFIERS: **Java**

BROADER DESCRIPTORS: analysis; programming language; formal language; language; graph; computer resource management; management; computer program; software

CLASSIFICATION CODE(S): JD02010R; JB02000A

Set	Items	Descript
S1	207356	API OR PROGRAM?() INTERFACE?
S2	22714530	GLOBAL OR UNIVERSAL OR TOTAL OR COMPLETE OR EACH OR EVERY - OR ALL
S3	9006441	SUBCLASS? OR SUPERCLASS? OR PUBLIC()ELEMENT? OR PARENT? OR CHILD OR INHERIT? OR CLASS? OR FUNCTION? OR INTERFACE?
S4	467724	OOP OR OBJECT()ORIENT? OR OOPL OR OODB OR JAVA?
S5	197883	S3(2N) (LIST? ? OR DISPLAY? OR SHOW? OR VIEW? OR REPRESENT?)
S6	8208	JAVA?(3N) (LIBRAR? OR PACKAGE?)
S7	28220	S1 AND S2 AND (S3 OR INHERIT?) AND S4
S8	0	PUBLIC()ELEMENT()LIST AND SUBLIST? AND JAVA?
S9	0	PUBLIC()ELEMENT AND SUBLIST? AND JAVA?
S10	1011	S1(10N)S2(3N)S3(S)S4
S11	62	S10 AND S5
S12	3	S6(5N)S5(5N)S2
S13	65	S11 OR S12
S14	45	RD (unique items)
S15	39	S14 NOT PY>1999
S16	31	S15 NOT PD>1999
S17	31	S16 NOT PD>1999112
File 275:	Gale Group Computer DB(TM)	1983-2003/May 12 (c) 2003 The Gale Group
File 47:	Gale Group Magazine DB(TM)	1959-2003/May 09 (c) 2003 The Gale group
File 636:	Gale Group Newsletter DB(TM)	1987-2003/May 12 (c) 2003 The Gale Group
File 16:	Gale Group PROMT(R)	1990-2003/May 12 (c) 2003 The Gale Group
File 624:	McGraw-Hill Publications	1985-2003/May 12 (c) 2003 McGraw-Hill Co. Inc
File 484:	Periodical Abs Plustext	1986-2003/May W1 (c) 2003 ProQuest
File 813:	PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File 141:	Readers Guide	1983-2003/Mar (c) 2003 The HW Wilson Co
File 696:	DIALOG Telecom. Newsletters	1995-2003/May 12 (c) 2003 The Dialog Corp.
File 621:	Gale Group New Prod.Annou.(R)	1985-2003/May 12 (c) 2003 The Gale Group
File 674:	Computer News Fulltext	1989-2003/May W2 (c) 2003 IDG Communications
File 369:	New Scientist	1994-2003/Apr W4 (c) 2003 Reed Business Information Ltd.
File 160:	Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File 15:	ABI/Inform(R)	1971-2003/May 12 (c) 2003 ProQuest Info&Learning
File 9:	Business & Industry(R)	Jul/1994-2003/May 12 (c) 2003 Resp. DB Svcs.
File 13:	BAMP	2003/May W1 (c) 2003 Resp. DB Svcs.
File 647:	CMP Computer Fulltext	1988-2003/Apr W3 (c) 2003 CMP Media, LLC
File 148:	Gale Group Trade & Industry DB	1976-2003/May 12 (c) 2003 The Gale Group

17/3, K/4 (Item 4 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB (TM)
(c) 2003 The Gale Group. All rights reserved.

02075135 SUPPLIER NUMBER: 19500425 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Access data with your Java apps. (review of Symantec's Visual Cafe Pro
visual component-based development environment) (Software
Review) (Evaluation)

Finn, Mike

Databased Web Advisor, v15, n6, p15(3)

June, 1997

DOCUMENT TYPE: Evaluation ISSN: 1090-6436 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1557 LINE COUNT: 00127

... code, Visual Cafe Pro provides some useful tools to help you be more productive. The **class** browser (figure 2) is a **class** -centric interface to all the **classes** in your project, including the **Java API classes**. From this browser, you can **view** or edit **class** variables and method code, as well as create new classes.

I found this to be...

...is a viewer and editor where you can view the hierarchy within your project including all imported **classes**, such as those in the **Java API** packages. The hierarchy editor can perform **class** insertions, and otherwise manipulate the hierarchy.

For developing database-driven applications or applets, Visual Cafe

...

17/3,K/8 (Item 8 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rights reserved.

01688436 SUPPLIER NUMBER: 15519087 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Object surfing and Enfin. (Easel Corp's Enfin 4.0 object applications
programming package) (C/S Developer) (Column) (Software Review)
(Evaluation)

Linthicum, David

DBMS, v7, n8, p22(4)

July, 1994

DOCUMENT TYPE: Evaluation ISSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2258 LINE COUNT: 00181

ABSTRACT: Easel Corp's Enfin 4.0 **object - oriented** applications software provides excellent tools that can be challenging to learn and use. The \$11,000 Corporate Edition for OS/2 supports database servers and gateways for **complete** connectivity flexibility. Enfin runs over Smalltalk and has a limited visual **programming interface**. However, the visual layer and Smalltalk GUI are helpful for selecting and arranging objects and links between objects and **classes**. The hierarchical **view** is particularly useful for tracking class inheritance patterns in the class browser.

Enfin's Designer...

... you locate classes and methods for reuse, or add your own custom objects. You can **view** the **classes** alphabetically or hierarchically. I find the hierarchical view more helpful because it **displays** the **inheritance** pattern of all classes recognized by the class browser. This browser supports multiple instances of...

17/3,K/14 (Item 14 ~~dm~~ file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01421916 SUPPLIER NUMBER: 10413918 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Actor 3.0. (Software Review) (Software Reviews) (evaluation)
Entsminger, Gary
Computer Language, v8, n3, p71(3)
March, 1991
DOCUMENT TYPE: evaluation ISSN: 0749-2839 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1576 LINE COUNT: 00124

... the new code in the Browser's editing area. Since Actor is interactive, you can **view** existing **classes** in one window, variables in another, and test your code in yet another.

The Actor...

...the Actor object, and you can use them without modification to create a high-level, **object - oriented** data-management **interface**. Alternately, you can derive new **classes** that **inherit** **all** or some of the data-management characteristics.

The C **API** has a library of C **functions** that access the ISAM server at a high level. Whether you use Actor or C...

17/3,K/15 (Item 15 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rights reserved.

01353011 SUPPLIER NUMBER: 08248656 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Object/1: low-cost OOP environment for PM offers rich feature set.
(Software Review) (object-oriented programming, Presentation
Manager) (mdbs Inc.) (First Looks) (evaluation)

Shaw, Richard Hale
PC Magazine, v9, n7, p38(1)
April 10, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 861 LINE COUNT: 00068

...ABSTRACT: OS/2 Presentation Manager. The product's features, such as facilities for designing SAA-compliant **interfaces**, **complete** access to the OS/2 application **programming interface**, and a rich **class library**, are usually found in much more expensive packages. Its **OOP** approach is, however, hampered by one weakness: only single-inheritance is supported, thus a user...

...price, features, extensibility and mdbs' reputable track record, Object/1 is definitely the most serious **OOP** development environment for PM.

TEXT:

Object/1: Low-cost OOP Environment for PM Offers Rich Feature Set
Looking for an **object - oriented** programming environment for the OS/2 Presentation Manager that has a rich feature set but...

...normally find in packages costing \$7,000 or more, including facilities for designing SAA-compliant **interfaces**; **complete** access to the OS/2 application **programming interface** (API); DDE, Clipboard, and dynamic link library (DLL) support; and a rich **class library**.

... 1, including the name of each class with its associated methods. Other tools let you **display classes** and method definitions and **list** the **classes** where a particular method is used. An Inspector tool lets you debug an application by...

17/3, K/23 (Item 4 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04375417 Supplier Number: 46416534 (USE FORMAT 7 FOR FULLTEXT)
Visix Software raises the bar in distributed Java computing; Leading vendor
in distributed object technology introduces a Java-based environment with
unparalleled abilities to address corporate Intranet development and
deployment challenges.

Business Wire, p05281282

May 28, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1133

... Unprecedented UI functionality in the underlying class libraries
yields vastly improved graphical user interfaces for Java applications
-- Uniform class libraries representing a superset of all key
platform functions afford consistent application user interfaces across all
platforms
-- Identical application functionality is...

17/3,K/31 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07701558 SUPPLIER NUMBER: 16455843 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Neuron Data first to deliver powerful visualization tool for cross-platform
application development; Developers use the Diagrammer to graphically
represent structured relationships between objects and processes.

Business Wire, p02141105

Feb 14, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 960 LINE COUNT: 00086

... windowing environments.

Other power GUI objects from Neuron Data include a tree browser for
graphically **representing** class hierarchies and resources, a list box
for adding spreadsheet capabilities and a business graphics tool...

...environment that allows developers to build client/server applications
independent of the underlying technology.

The **object - oriented**, component-based architecture consists of
portable software modules called "Elements" -- GUI, Data Access and
Business...

...Elements are connected by integration layers -- visual editors, an
extensible script language, C and C++ **interfaces** and portable application
services.

The architecture's open application **programming interface (API)**
support the integration of diverse tools and development methodologies.
Each Element in the architecture is fully portable to more than 35
hardware platforms and their...